

- 3. (amended) System according to claim 1, characterized in that specific interelemental bindings involve magnetic materials with different Curie points such that specific bindings are receptive to specific changes in temperature.
 - 4. (amended) System according to claim 1, c h a r a c t e r i z e d i n that single elements or complexes of elements bind to other elements in a manner which promotes or catalyzes new bindings which never or rarely occurs spontaneously.
 - 5. (amended) System according to claim 1, c h a r a c t e r i z e d i n that single elements or complexes of elements bind to other elements in a manner which promotes or catalyzes breaking of bindings which never or rarely breaks spontaneously.
 - 6. (amended) System according to claim 1, c h a r a c t e r i z e d i n that the elements are floating in a liquid with a density close to the density of the elements.
 - 7. (amended) System according to claim 1, c h a r a c t e r i z e d i n that the system include devices for controlling the temperature and the turbulence surrounding the elements.